					EPA Work Items ⁹		LWG Work Items ⁹		Target EPA/LWG			Target Dates	e Resolution s or EPA Draft get Dates	Resolution	eview and n Text Target ates
Existing Draft FS Sections		EPA Issue Decision	EPA Issues Summary Description	EPA Issue Resolution Current Status	Item	Target Date ¹	Item	Target Date ¹	Meeting Date to Discuss	LWG ⁵	EPA ⁶	Start ^{7,8}	Finish	Start	Finish
ES	ES Writing	NA	NA	NA	NA	NA	NA	NA		NA	NA	8-Aug-14	17-Dec-14	24-Jan-15	23-Feb-15
1, 2	Sec. 1 Writing	NA	NA	EPA provided a draft of Section 1 to LWG on 8-Jul-14. LWG provided preliminary list of major issues on 16-Jul-14. Major issues were discussed on 24-Jul-14, and action items identified in 25-Jul-14 email from LWG to EPA. Action items from 24-Jul-14 meeting were discussed at a 31-Jul-14 meeting (see action items list). LWG redline edits to Section 1 provided to EPA on 14-Aug-15.		NA NA	NA	NA		NA	NA	14-Jan-14	2-Jul-14	8-Jul-14	29-Aug-14
	2.1	RAO supporting narrative additions	NA	NA	NA	NA	NA	NA		NA	NA	NA	NA	NA	NA
	2.2	COC Selections	EPA rationale for COC selections partially described. The LWG is requesting clarifications.	In progress: EPA provided COC selections on 13-Nov-13 and follow up summary on 12-Dec-13 in response to LWG questions. LWG provided additional COC selections questions to EPA on 21-Feb-14. EPA provided COC selection table to LWG on 25-Feb-14. EPA provided updated COCs table on 14-Mar-14. EPA additional revisions to COCs table was provided on 12-Apr-14. LWG provided outstanding issues list on 23-Apr-14. EPA provided updated COC table or 10-Jun-14. LWG provided comments on EPA's proposed COC approach (not including the most recent COC table) on 19-Jun-14. EPA indicated on 31-Jul-14 that additional revisions to COC table were needed based on most recent PRG table update.	COC selections table	Done	LWG Review 12-Apr-14 version of table and determine if any concerns exist	Done	27-Feb-14, 18-Mar- 14, 27-Mar-14, 24- Apr-14, and 8-May- 14	Kennedy, Toll		21-Feb-14	23-May (unresolved)	NA NA	NA
	2.3	PRG selections (including background values as needed)	EPA rationale for PRG changes and selections partially described. The LWG is requesting clarifications. 1) LWG disagrees with new BaPEq fish consumption PRG. 2) LWG may disagree with some other PRGs, or use of some PRGs (e.g., tissue target levels)subject to additional discussions. 3) Source of background-based PRG values needs verification for some chemicals. 4) Spatial scale application of new PRGs needs clarification.	In progress: EPA provided PRG changes on 13-Nov-13 and follow up summary on 12-Dec-13 in response to LWG questions. LWG provided water PRG questions on 21-Feb-14. EPA provided direct contact human health PRG calculations and PRG spatial scales on 3-Mar-14 as well as updated PRGs. EPA provided updated PRGs and ecological PRGs tables on 14-Mar-14. EPA provided human health fish consumption PRG calculations tables on 18-Mar-14. EPA additional revisions to PRGs table was provided on 12-Apr-14. EPA provided BaPEq PRG salculations on 12-Apr-14. EPA provided BaPEq PRG will be provided with the Section 2 write-up for BapEq PRG will be provided with the Section 2 write-up at a later date (Updated per 7-Apr-14 email from Kristine Koch). EPA provided updated spatial scales email on 18-Apr-14. LWG provided outstanding issues list on 23-Apr-14. During 8-May-14 meeting it was agreed that LWG could provide proposals on Dioxin/Furan TEQ RAO 2 PRG and Mn Eco. water toxicity values. EPA provided spreadsheets for human health fish consumption PRG calculations on 16-May-14. EPA and LWG corresponded on the week of 19-May-14 regarding whether all PRG calculation information had been provided by EPA (to be determined). LWG provided comments on EPA's proposed PRG approach on 19-Jun-14. EPA provided updated PRG table on 29-Jul-14 and table changes were discussed at 31-Jul-14 meeting. EPA provided an updated PRG table on 29-Jul-14 and table changes were discussed at 31-Jul-14 meeting. EPA provided an updated PRG table on 19-Jul-14 intends to change the dioxin/furan PRGs). EPA and LWG discussed calculation methods for dioxin/furan PRGs).	; ;	1) Due 27-Feb-14 [provided on 12- Apr-14] 2) Done 3) No action 4) Done [Updates provided on 18- Apr-14]	1) LWG review EPA calculations and PRGs table 2 LWG provide additional questions on water PRGs. 3) No action (was discussed on 27-Feb-14) 4) LWG review EPA spatial scales. Also, provided PRG outstanding issues list on 23-Apr-14.	1) Done 2) Done 3) No action 4) Done	27-Feb-14, 18-Mar- 14, 27-Mar-14, 24- Apr-14, and 8-May- 14	Kennedy, Toll	Allen, Shephard	4-Mar-14	Unresolved as of 31-Jul- 14	NA	NA
				PRGs the week of 11-Aug-14. LWG is supporting EPA in developing PRGs and RALs based on the process laid out in Kristine Koch's 19-Aug-14 email.											
3.2-3.7, 6	Sec. 2 Writing	NA	NA	NA NA	NA	NA	NA	NA	NA	NA	NA	2-Jun-14	20-Aug-14	25-Aug-14	24-Sep-14
	Ū	Application of MNR Technology (LWG "CSM" Issue)	EPA comments on draft FS disagreed with MNR lines of evidence approach including model use. Some discussions of model concerns have taken place, but these concerns were not resolved. The LWG believes may of the disagreements may be resolved through a more thorough discussion of the Site CSM. The LWG does not understand EPA's overall set of potential changes to MNR LOEs and modeling approach.	In progress: Hayter ran linked model and compared to LWG model on 24-Jan-13. LWG provided additional information on 15-Mar-13, 20-Mar 13, and 11-Apr-13. The 20-Mar-13 deliverable compared linked and unlinked model results and found only small differences, suggesting model concerns could be resolved as an uncertainty discussion in the revised FS. EPA requested additional bed elevation info 20-Nov-13. LWG provided bed elevation info 5-Dec-13. EPA requested additional information on modeled bed elevation changes and bedded sediment chemical concentration changes on 14-Mar-14. LWG provided requested information on 10-Apr-14.	memo on model use.	25-Mar-14 [past due]	None currently identified	None	EPA suggested postponing until Section 4 issue discussions	Russell, Werth, Ziegler	Gustavson, Hayter	24-Apr-14	TBD	NA	NA
		Capping evaluation methods (suitable areas): flux and stability	EPA informal FS presentations indicated potential changes to application of capping technologies to subSMAs or capping type variations (e.g., reactive	Not started: Proposed changes not known yet.	1 Provide description of proposed technology application changes or	25-Mar-14 [past due]	None currently identified	None	5-Jun-14 and 10- Jun-14	Henderson	Gustavson, King	24-Apr-14	?	NA	NA
	Sec. 2) 2.6 (moved from Sec. 2)	EMNR evaluation methods (suitable areas)	EPA informal FS presentations indicated potential changes to application of EMNR technology to subSMAs.	Not started: Proposed changes not known yet.	existing concerns. Provide description of proposed technology application changes or existing concerns.	25-Mar-14 [past due]	None currently identified	None	5-Jun-14 and 10- Jun-14	Russell, Werth	Gustavson, King	24-Apr-14	?	NA	NA

					EPA Work it:	ems ⁹	LWG Work It	ems ⁹	Target EPA/LWG	Tentative Te	entative Technical Leads		Current Issue Resolution Target Dates or EPA Draft Text Target Dates		view and Text Target Ites
Existing Draft FS Sections	Issue No.	EPA Issue Decision	EPA Issues Summary Description	EPA Issue Resolution Current Status	Item	Target Date ¹	Item	Target Date ¹	Meeting Date to Discuss	LWG⁵	EPA ⁶	Start ^{7,8}	Finish	Start	Finish
rs sections	2.7 (moved from Sec. 2)	In-situ treatment evaluation methods (suitable areas)	EPA informal FS presentations indicated potential changes to application of in-situ treatment.	Not started: Proposed changes not known yet.	1 Provide description of proposed technology application changes or existing concerns.	_	None currently identified	None	5-Jun-14 and 10- Jun-14	Gardner	Gustavson, King	24-Apr-14	?	NA	NA
	2.8 (moved from Sec. 2)	of technologies (e.g., technology	EPA informal FS presentation indicated potential changes to criteria used to assign technologies to subSMAs. Changes to application criteria expected.	In progress: EPA provided presentation of technology selections approach on 1-Apr-14. EPA indicated the assessment was not yet completed. Additional exchanges of information from EPA and LWG identified. Issue discussed again on 24-Apr-14, where LWG provided some suggested refinements to the technology screening process. Several action item exchanges of information were identified. LWG provided refined structures layer from draft FS on 29-Apr-14. LWG provided capping and EMNR slope references to EPA on 10-May-14. Map showing EPA pixels as compared to LWG subSMAs was sent EPA on 9-May-14. LWG provided rock/cobble information to EPA on 8-May-14. LWG provided a constructability memo to EPA on 23-May-14. LWG provided additional cross sections of EPA draft technology assignments on 2-Jun-14. EPA made some LWG suggested changes to technology assignment pixel map on 9-Jun-14. LWG provided to EPA example depth of impact cross sections and maps for three SMAs on 3-July-14. EPA provided a presentation update to these methods at the 31-July-14 meeting, and this was discussed at the 5-Aug-14 meeting.	existing concerns.	Due 18-Mar-14 (draft provided 1- Apr-14)	LWG provide feedback on EPA's technology matrix [Done at 24-Apr-14 meeting.]	None	22-May-14, 5-Jun- 14 and 10-Jun-14	Russell, Werth, Henderson, Gardner, Verduin, Laplante	Gustavson, King	24-Apr-14	6-Aug-14 [unresolved]	NA	NA
	3.1	Focused COC selections (RAL COCs)	See Issue 3.3	See Issue 3.3	See Issue 3.3	See Issue 3.3	See Issue 3.3	See Issue 3.3		Kennedy, Toll		17-Mar-14	See Issue 3.3	NA	NA
	3.2	Integration of SDU analysis	EPA has conducted an independent analysis of SWACs generated by RALs to help determine whether SMAs are protective and should be revised or not.	In progress: EPA is conducting the SDU analysis. This information would be presented to LWG in the context of SMA discussions to determine whether any SMA changes should be made or not. Discussions would also help determine how the SDU analysis would be presented in the revised FS and be used to support the SMA determinations. EPA provided to LWG a portion of the SDU analysis on 28-Mar-14, and indicated on 27-Mar-18 that portions of the analysis are yet to be completed (e.g., risk reduction evaluation). EPA provided SDU GIS layers to LWG on 21-May-14. Additional discussions of SDU evaluations took place on 31-Jul-14.		Due 21-Mar-14 (Draft provided on 28-Mar-14)		4-Apr-14	3/27/2014 (partially discussed). Remainder of analysis to be discussed on 31-Jul- 14 and 5-Aug-14.	Iverson	King	28-Apr-14	6-Aug-14 [unresolved]	NA	NA
	3.3	RAL selections and application (dioxin RAL)	navigation channel.	21-Feb-14. EPA provided D/F TEQ RAL rationale and map to LWG on 25-Feb-14. EPA provided DDx SWACs to LWG on 26-Feb-14. LWG provided expanded discussion of BaPEq RAL application disagreement to EPA on 28-Feb-14. RAL/SMA overlay with SDU analysis was scheduled to be discussed on 27-Mar-14, but EPA's presentation did not include this step. Action Items list indicates that most outstanding RAL items will be discussed as part of the SMA discussion (Issue 3.8). EPA indicated on 8-Jul-14 that additional RAL changes were likely (BaPEQ changed to TPAH and dioxin/furan TEQ could be changed to total dioxin/furan and Conversion to total D/F RAL at 31-Jul-14 meeting. EPA provided informatoin on total dioxin/furan RALs on 5-Aug-14. LWG is supporting EPA in developing PRGs and RALs based on the process laid out in Kristine Koch's 19-Aug-14 email.	review LWG's new questions. 3) EPA review LWG's expanded discussion on BaPEq RAL	3) Done	1) LWG review rationale and maps 2 LWG review 2011 RALs rationale and prepare additional questions. LWG then review EPA's SWACs 3 LWG provide expanded discussion BaPEq RAL application disagreement	1) Done 2) Done 3) Done	3-Mar-14. Discuss again on 31-Jul-14 due to recent EPA changes.		King	13-Mar-14	6-Aug-14 [unresolved]	NA	NA
	3.4	Comprehensive benthic risk area changes	Are the comprehensive benthic risk areas presented in the draft FS acceptable to EPA? What specific CBRA criteria may be of concern and why?	Resolved: LWG sent CBRA GIS layers on 16-Feb-13. EPA and LWG technical leads discussed additional EPA questions about benthic risk areas methods week of 10-Mar-14. LWG provided additional information and maps on 12th and 13th of March 2014. EPA provided updated CBRAs and benthic risk rules on 4-Apr-14. LWG proposed and EPA did not object to making no changes to the SMAs based on revised CBRAs. EPA confirmed at 31-Jul-14 meeting that there would be no changes to the CBRAs.	●EPA review LWG info and propose modifications to CBRAs, if necessary.	4/8/2014 (Draft provided on 4-Apr 14)	1) None. Issue resolved on 31-Jul-14	1) Done	13-Mar-14 (Discussed again on 18-Mar-14 and 24-Apr-14).	Toll	King, Shephard	13-Mar-14	Resolved 31- July-14	NA	NA

					EPA Work Items ⁹		LWG Work Items ⁹		Target EPA/LWG	VG Tentative Technical Leads		Current Issue Resolution Target Dates or EPA Draft Text Target Dates		Resolution	eview and n Text Target ates
Existing Draft FS Sections	Issue No.	EPA Issue Decision	EPA Issues Summary Description	EPA Issue Resolution Current Status	Item	Target Date ¹	Item	Target Date ¹	Meeting Date to Discuss	LWG⁵	EPA ⁶	Start ^{7,8}	Finish	Start	Finish
rs sections	3.5		Draft FS concluded that all sediment chemicals can be reliably contained, which indicates there is no PTM. EPA has indicated disagreement with this conclusion but has not provided a specific rationale or information on proposed changes to PTM areas.		① EPA identify potential PTM areas and supply maps and rationale.	Due 8-Apr-14 (Provided on 10- Apr-14)	LWG review PTW memos and presentation and provide feedback to EPA	TBD	JIS-CAPT-14 and 5- Jun-14 (partially discussed). No date set to conclude PTW discussions.		Blischke, Sheldrake	3-Mar-14	6-Aug-14 [unresolved]	NA NA	NA NA
	3.6	Oregon Hot Spots determination	Draft FS concluded there are no identifiable Oregon Hot Spots. EPA and DEQ have indicated disagreement with this conclusion but have not provided a specific rationale or information on proposed changes to Hot Spot areas.	Resolved: EPA has provided some GIS mapping information to DEQ on this issue. DEQ is conducting evaluations on this issue. EPA postponed discussion to mid-April 2014. EPA indicated on 15-Apr-14 that Oregon Hot Spots were not an ARAR, and DEQ provided a letter that they had ceased work on Hot Spots for Portland Harbor. EPA confirmed on 31-Jul-14 that Oregon Hot Spot regulations would not be considered ARARs or TBCs for the FS.	◆ DEQ identify potential Oregon Hot Spot areas and supply maps and rationale to EPA and LWG.	Resolved. Regs not ARARs or TBCs	None currently identified	None	Resolved		Gainer	3-Mar-14	Resolved 31- July-14	NA	NA
	3.7	TZW area changes (SMA impacts)	EPA comments indicated that HQ>100 threshold should not be used to assess TZW impact areas. Depending on how EPA would like to revise this approach, it could impact the size and shape of SMAs.	Resolved: Issue was discussed on 1-Apr-14. EPA indicated that no changes to SMAs would occur due to TZW area evaluations. However, EPA selection of technologies (Issue 2.8) in groundwater plume areas may be revised. Issue resolved.	● EPA provide additional information on draft FS TZW impact analysis concerns.	Done [via verbal discussion]	None currently identified	None	1-Apr-14		Fuentes	17-Mar-14	1-Apr-14 [date resolved]	NA	NA
	3.8	SMA revisions	EPA has conducted independent analyses relevant to potential SMA changes (i.e., Issues 3.2 through 3.7). EPA will determine whether any SMA changes are needed for the revised FS.	In progress: LWG provided memo on process decisions steps for incorporating RALs for Alts B, C, D on 17-Jan-14. RALs discussions that potentially impact SMA boundaries have progressed through 14-Mar-14. No progress on this issue occurred when it was last discussed on 1-Apr-14. Discussed on 8-May-14 and several mapping action items were identified for further discussion on 22-May-14. SMA comparison maps were provided to EPA on 9-May-14 and 14 May-14. EPA provided SMA GIS layers to LWG on 21-May-14. It was agreed on 22-May-14 that additional SMA comparisons would be shared (see action items list), and most of these items were shared prior to 5-Jun-14 meeting. EPA indicated on 5-Jun-14 that both draft FS and EPA SMA options would be carried through to the conclusion of Section 3 discussions. EPA provided GIS layers on SMA interpolation methods on 8-Aug-14.	memo	25-Mar-14 [past due]	None	None	8-May-14, 22-May- 14, 5-Jun-14, and 10-Jun-14		King, Gustavson	5-May-14	6-Aug-14 [unresolved]	NA	NA
	3.9	Buried contamination analysis revisions	EPA has indicated potential concerns about the buried contamination analysis.	In progress: Discussed on 8-May-14 and several action items were defined for futher discussion. Buried contamination maps and tables were provided to EPA on 9-May-14. LWG sent EPA additional information on 12-Jun-14. EPA requested specific core profile depiction on 15-Jul-14. Specific methods for depictions were discussed on 30 and 31 Jul-14.		NA	LWG develop EPA requested core depictions	NA	8-May-14 and 31- Jul-14?		Blischke, Gustavson	26-May-14	6-Aug-14 [unresolved]	NA	NA
	3.10	SubSMA revisions ²	EPA has yet to determine how technology screening and SDU analysis will impact subSMA development, if at all.	In progress: Discussed on 8-May-14. Discussed again on 31- July-14. EPA to provide updated subSMA and technology pixel GIS layers to LWG.		NA	None identified	NA	8-May-14, 31-Jul- 14, and 5-Aug-14		King, Gustavson	2-Jun-14	6-Aug-14 [unresolved]	NA	NA
	3.11	Disposal site assignments (including CDF decisions and screening of disposal options)	EPA has indicated the desire to change the disposal site selections for each alternative including "present Alternatives C through G without CDF construction (assume all dredged material is taken offsite), and the remedial options that would be used in the areas that were within the footprint of the CDFs."	In progress: Chip Humphrey and Jim McKenna agreed to have a technical discussion before any information was provided by LWG. Discussed on 8-May-14, action items were identified for further discussion. Sean Sheldrake provided additional questions and information requests to LWG on 15-May-14. Conference call to discuss requests was held on 16-Jun-14. Additional information on transload and barging was provided to EPA on 10-Jul-14, which completed LWG responses to EPA's disposal related questions. Issue was discussed on 5-Aug-14.		NA NA	See Action Items List	NA	8-May-14 and 31- Jul-14	Schwarz, Verduin	Sheldrake	26-May-14	6-Aug-14 [unresolved]	NA	NA
	3.12	CDF sediment and discharge water treatment	EPA provided information requests on these topics on 20 Nov-13.	In progress: Chip Humphrey and Jim McKenna agreed to have a technical discussion before this information was provided by LWG. Discussed on 8-May-14, action items were identified for further discussion. LWG provided answers to several EPA questions on CDF disposal on 14-May-15. Sean Sheldrake provided additional questions and information requests to LWG on 15-May-14. Conference call to discuss requests was set for 16-Jun-14. LWG provided to EPA agreed upon information on CDF questions 26-Jun-14.		NA	See Action Items List	NA .	8-May-14 and 31- Jul-14	Schwarz, Verduin	Sheldrake	2-Jun-14	6-Aug-14 [unresolved]	NA	NA
	3.13	Changes to volume estimates and dredge depth assumptions	EPA has indicated these estimates may need to be changed.	In progress: EPA will provide information on proposed methods prior to 22-May-14 meeting. EPA provided a dredge depth memo to LWG on 21-May-14. LWG provided responses to EPA's dredge depth memo on 9-Jul-14. Issue was discussed on 5-Aug-14.	None identified	NA	LWG review dredge depth memo	TBD	22-May-14 and 31- Jul-14?	Verduin	King	2-Jun-14	6-Aug-14 [unresolved]	NA	NA
	3.14	Screening of alternatives methods (including screen of Alt G.)	EPA has indicated a desire for a new alternative screening process.	In progress: Issue was discussed on 5-Aug-14.	None identified	NA	None identified	NA	31-Jul-14 and 5- Aug-15		King, Blischke	16-Jun-14	6-Aug-14 [unresolved]	NA	NA
	3.15	Number of alternatives selection	EPA has indicated that the numbers and types of alternatives passing through to detailed evaluation may change.	In progress: Issue was discussed on 5-Aug-14.	None identified	NA	None identified	NA	31-Jul-14 and 5- Aug-15		King, Blischke	30-Jun-14	6-Aug-14 [unresolved]	NA	NA

						EPA Work Items ⁹		LWG Work Items ⁹		Target EPA/LWG	i Tentative Technical Leads		Current Issue Resolution Target Dates or EPA Draft eads Text Target Dates		LWG Review and Resolution Text Targe Dates	
Existing Draft FS Sections	Issue No.	EPA Issue Decision	EPA Issues Summary Description	EPA Issue Resolution Current Status	Item	Target Date ¹	Item	Target Date ¹	Meeting Date to Discuss	LWG⁵	EPA ⁶	Start ^{7,8}	Finish	Start	Finish	
	3.16	Green aspects - short term impacts	EPA added this issue to the issue matrix.	Not started	None identified	NA	None identified	NA	TBD		Sheldrake	TBD	TBD	NA	NA	
3.1, 4, 5, 7.1	Sec. 3 Writing	NA	NA	LWG provided a list of Section 3 information requests to EPA regarding the unresolved issues in Section 3 listed above.	NA	NA	NA	NA	NA	NA	NA	16-Aug-14	18-Oct-14	23-Oct-14	22-Nov-14	
		Alternative options selections or refinements (e.g., -r and -i)								Verduin	King, Blischke	7-Jul-14	11-Jul-14	NA	NA	
	4.2	Sequence of SMA remediation								Verduin	King, Blischke, Sheldrake	14-Jul-14	18-Jul-14	NA	NA	
	4.3	Duration calcs. (prod. rates, no. of dredges, hour/day, etc.)								Verduin, Laplante	Gustavson, Schroeder	21-Jul-14	25-Jul-14	NA	NA	
	4.4	NMFS work window assumptions								Laplante, Appy	Sheldrake	28-Jul-14	1-Aug-14	NA	NA	
		Dock removal decisions								Verduin, Laplante		4-Aug-14	8-Aug-14	NA	NA	
	4.6	Dredge water quality containment decisions (e.g., sheet piles)								Verduin, Laplante	Gustavson, Schroeder, Sheldrake	11-Aug-14	15-Aug-14	NA	NA	
	4.7	Dredge residuals and release assumptions								Verduin, Laplante, Patmont	Gustavson, Schroeder, Sheldrake	18-Aug-14	22-Aug-14	NA	NA	
	4.8	Habitat mitigation calculations								Appy, Oster	Sheldrake	25-Aug-14	29-Aug-14	NA	NA	
	4.9	Changes to cost estimate methods ³								Verduin	Hazen, King	1-Sep-14	5-Sep-14	NA	NA	
	4.10	Changes to evaluation spatial scales presentation								Iverson, Werth		8-Sep-14	12-Sep-14	NA	NA	
	4.11	T=0 risk reduction and forward projections (e.g., T=45)								Russell, Werth	King, Blischke, Allen	15-Sep-14	26-Sep-14	NA	NA	
	4.12	Changes to time to meet RAOs evaluation										29-Sep-14	3-Oct-14	NA	NA	
	4.13	F&T modeling revisions/reruns vs. alternate approaches								Russell, Werth, Zeigler	Gustavson, Hayter	6-Oct-14	17-Oct-14	NA	NA	
	4.15	Flood rise modeling changes		EPA requested HEC-RAS modeling files from LWG on 13-Jun- 14. LWG mailed the requested files to EPA on 27-Jun-14.						Zeigler	Sheldrake, COE	20-Oct-14	24-Oct-14	NA	NA	
		Worker risk calculation methods								Merritts	Sheldrake	27-Oct-14	31-Oct-14	NA	NA	
		ESA compliance determinations				1				Appy, Oster	Sheldrake	3-Nov-14	7-Nov-14	NA	NA	
	4.18	Cost effectiveness evaluation								Patmont	Blischke	10-Nov-14	14-Nov-14	NA	NA	
		Scoring/weighting of alternatives ⁴								Patmont	Blischke, Gustavson	17-Nov-14	21-Nov-14	NA	NA	
	4.20	Place holder for any other changes to alt. evaluation methods														
7.2-7.7, 8, 9, 10	Sec. 4 Writing	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	1-Nov-14	19-Jan-15	24-Jan-15	3-Mar-15	
11	Ref. Section	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	1-Jan-14	10-Mar-15	NA	NA	
LWG Production	on and EP	A Reivew of the Complete FS	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	16-Mar-15	24-Aug-15	

Color indicates who has any lead items, while 1 indicates specific items for which the lead is designated (i.e., who has the "ball").

Color indicates section writing process after all issues related to that section are resolved.

1 - Target dates for work items generally shown to be one week before issue resolution target start date.

2 - Per the LWG's 16-Jan-2014 RALs memo, developing new subSMAs and assigning new technologies is expected to take 4 to 10 weeks in total. About 4 weeks of this period is included in the dates shown above for resolution of issues prior to 3.9. Therefore, depending on the level of EPA changes, an additional 4 to 6 weeks could be needed at this point in the above process to fully integrate all the EPA changes into revised alternatives.

3 - Per the LWG's 16-Jan-2014 RALs memo, developing new alternatives with changes to the methods addressed by issues 3.10 through 3.23 is expected to take 4 to 8 weeks. None of this additional time is included in the dates shown above, which only include time to determine and resolve the need for changes for each of the noted issues.

4 - Per the LWG's 16-Jan-2014 RALs memo, conducting revised evaluations of new alternatives with changes to the evaluation methods addressed by issues 4.1 through 4.10 is expected to take 6 to 12 weeks. None of this additional time is included in the dates shown above, which only include time to determine and resolve the need for changes for each of the noted issues.
5 - All LWG teams include Carl Stivers and Amanda Shellenberger.

6 - All EPA teams may include representation from Chip Humphrey or Kristine Koch.

7 - EPA will determine prior to the current issue resolution target start date whether EPA has a confirmed issue with the draft FS approach. If so, all issue supporting analyses must be completed and supporting materials made available prior to the issue resolution target start date.

8 - Dates for section text revisions will be pushed back if all the issues related to that section have not been successfully resolved by the draft text target start date.

9 - All of the noted work products (EPA and LWG) are considered "drafts" during this informal discussion process.

All dates are subject to change

Any informal dispute process for the set of issues in each section would occur by the final date of the last issue resolution in that section.

This matrix identifies the EPA and LWG tentative technical leads for each issue. Additional EPA and LWG technical staff may be identified on an issue-specific basis to attend various meetings.

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TBD - EPA is currently revising text revisionschedules, and these dates will be determined soon.